

FIG. 1

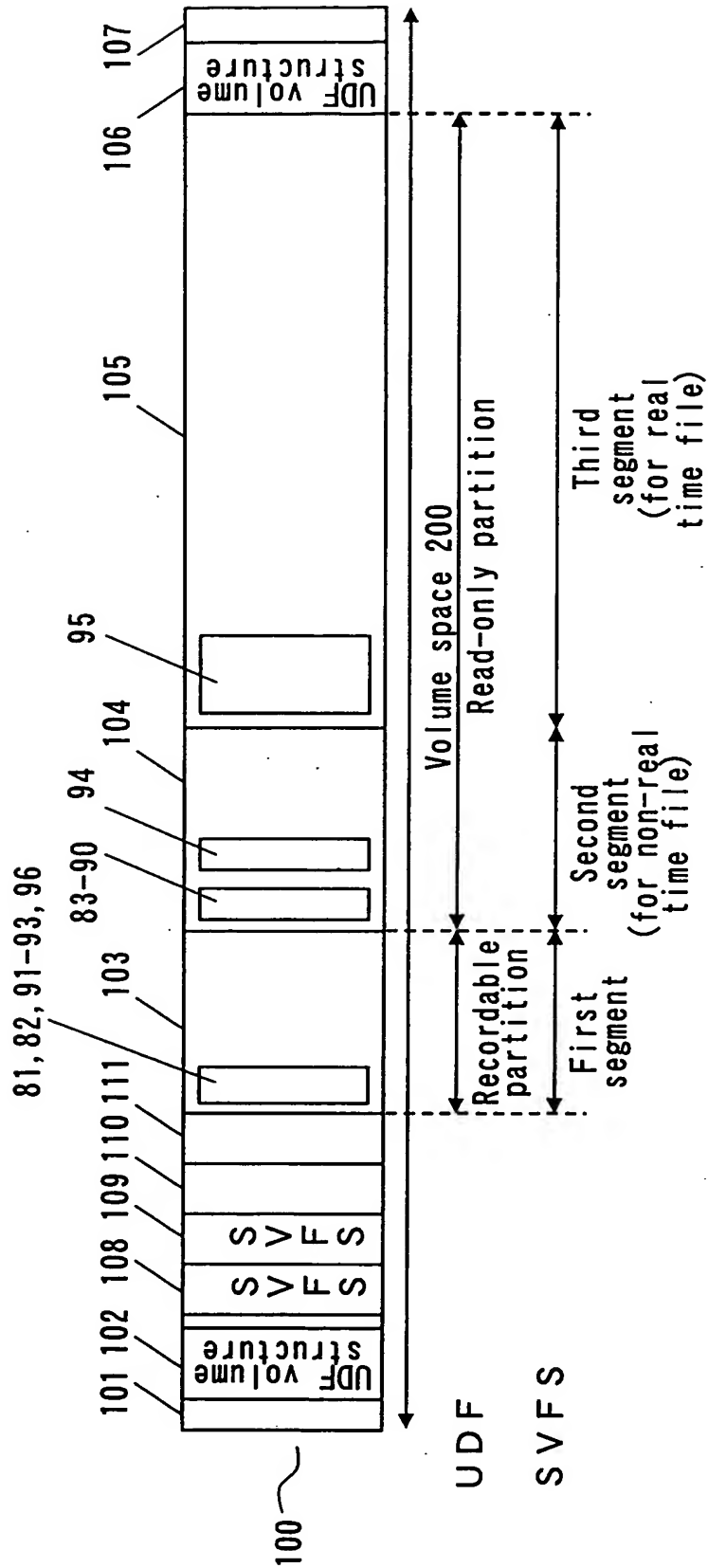


FIG. 2

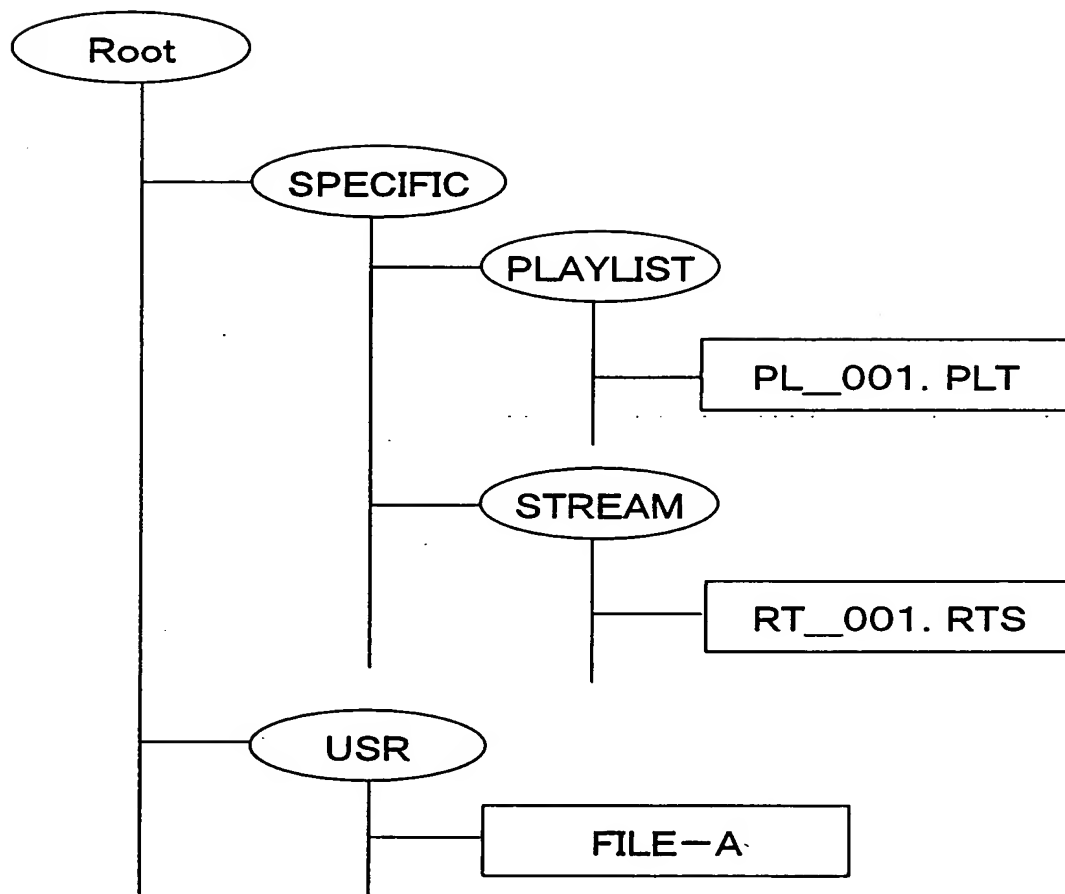


FIG. 3

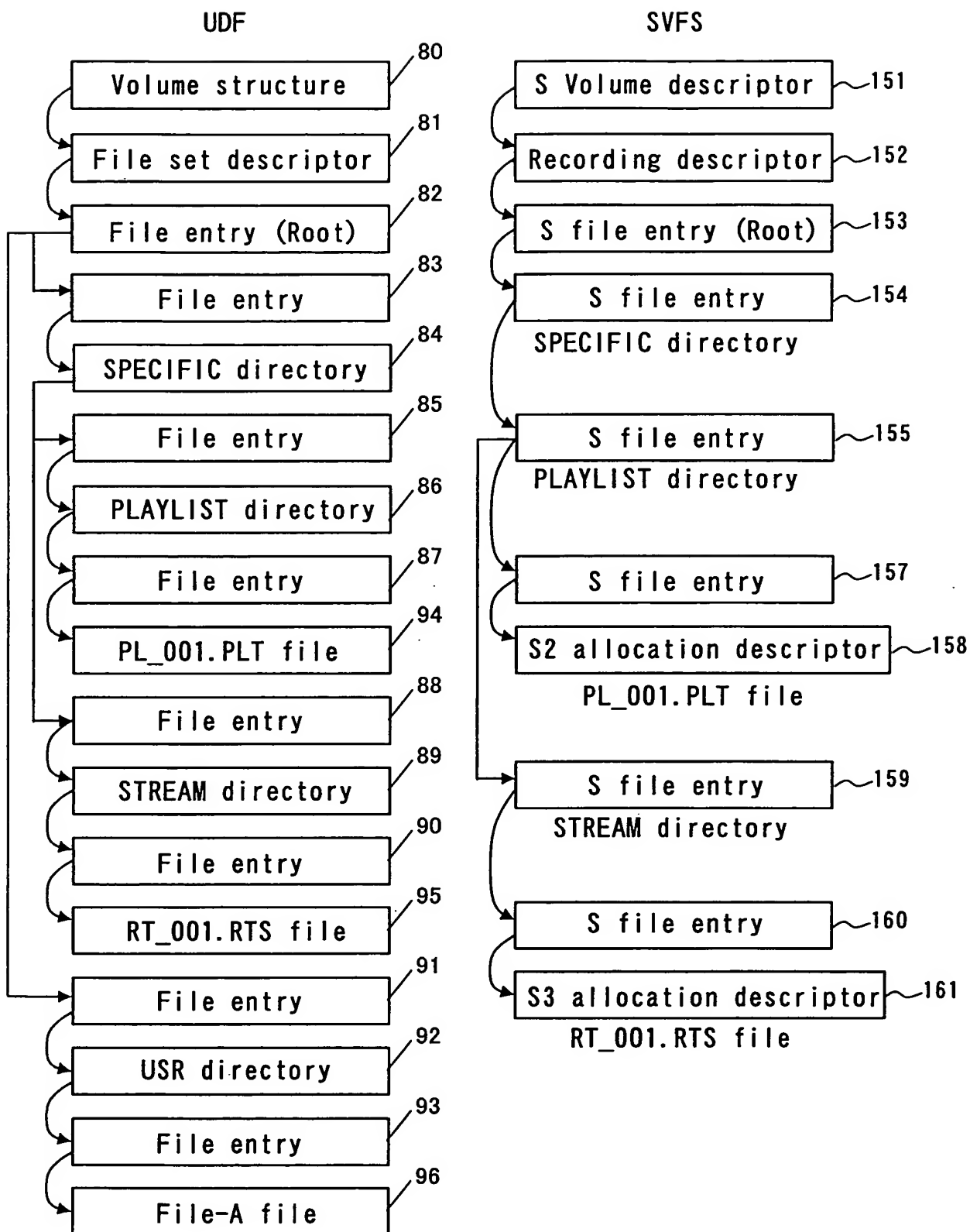


FIG. 4

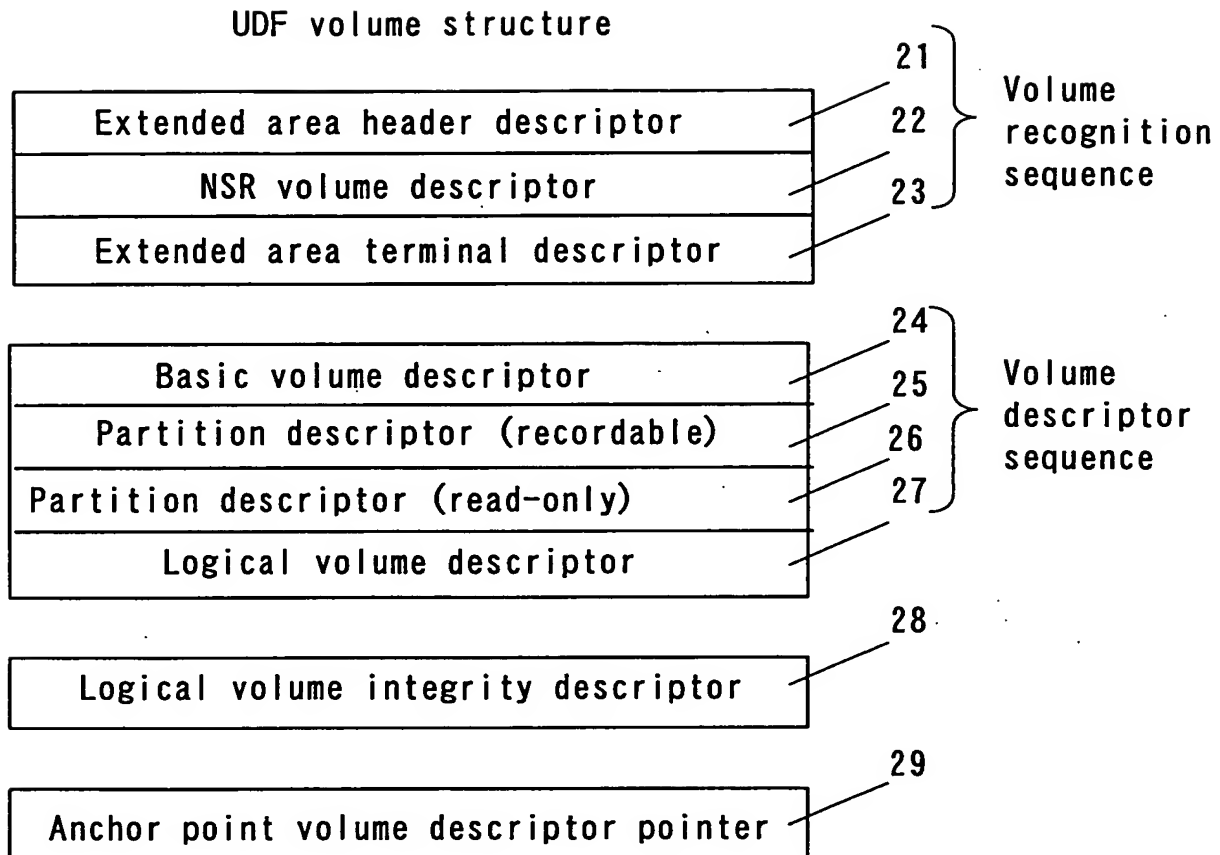


FIG. 5

## File entry

Length	Field name	Remarks
16	Descriptor tag	261
1	File type	
8	Information length	
12	Access date	
12	Modification date	
32	Implementer ID	
4	Length of allocation descriptor	L_AD
$8 \times L\_AD$	Allocation descriptor	

FIG. 6

## Allocation descriptor

Length	Field name
4	Length of extent
4	Position of extent

FIG. 7

## File identification descriptor

Length	Field name	Remarks
16	Descriptor tag	257
1	File property	
1	Length of file name	L_AD
16	ICB (Position of FE)	
L_FI	File name	

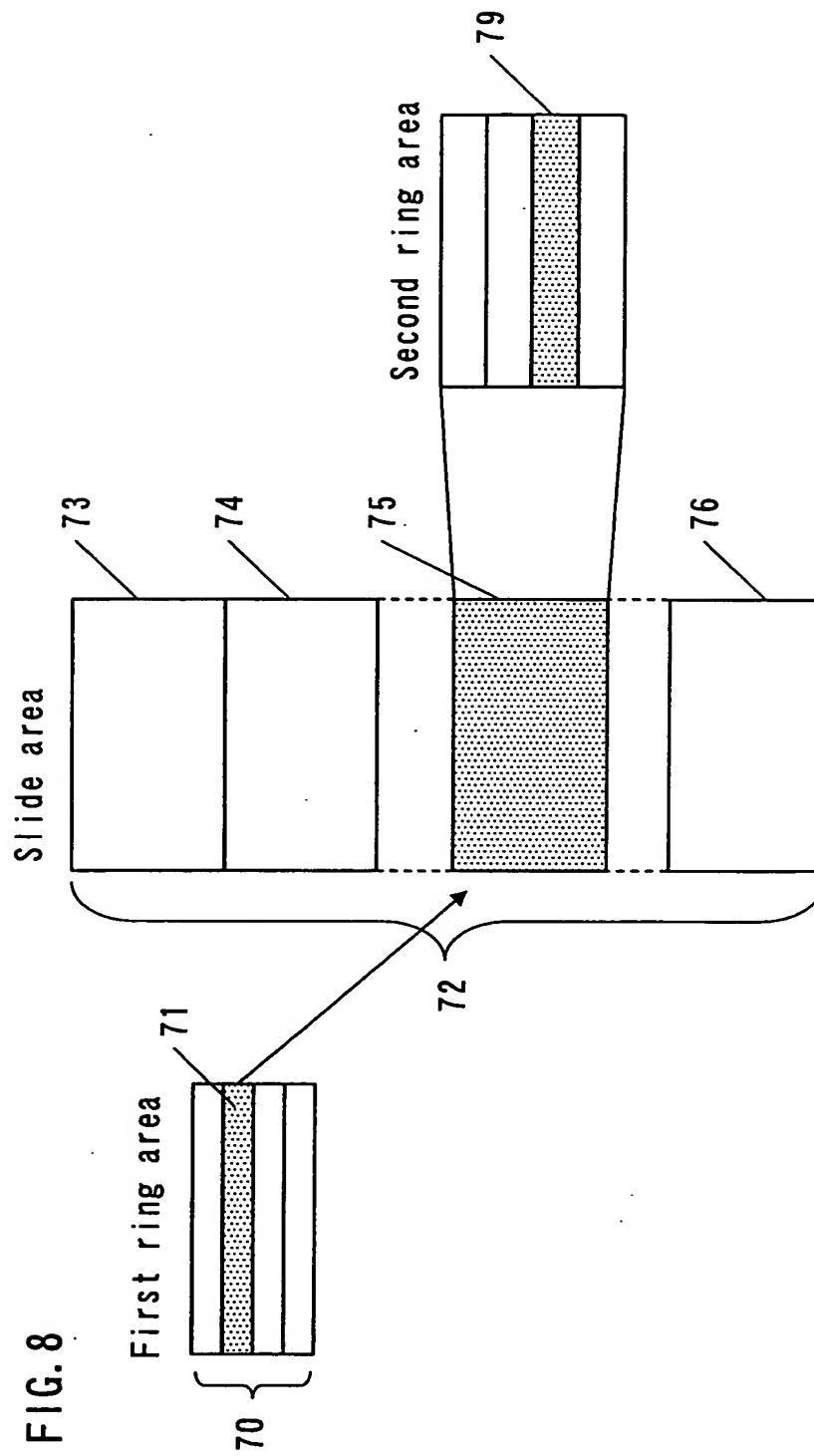


FIG. 9

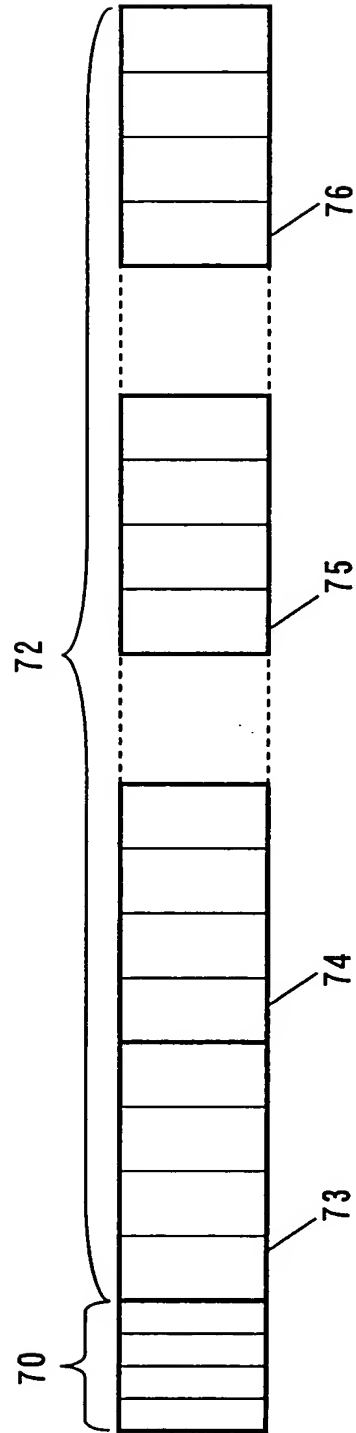


FIG. 10

S volume descriptor

Length	Field name	Remarks
2	Logical format name	"SPECIFIC-VFS"
2	Version number	
32	Volume name	
4	Access type	
1	First ring area length	4
1	Recording unit of first ring area	1
1	Slide area length	32
1	Second ring area length	8
1	Recording unit of second ring area	2
2	Sequence number	
1	Second ring area number	
1	Number of segment	3
4	Position of second segment	
4	Length of first segment	
1	Application of first segment	
4	Position of second segment	
4	Length of second segment	
1	Application of second segment	
4	Position of third segment	
4	Length of third segment	
1	Application of third segment	



FIG.11

SVFS file structure

Recording descriptor
Table of S file entry
Table of S2 allocation descriptor
Table of S3 allocation descriptor

FIG.12

Recording descriptor

Length    Field name

12	Recording time
23	Implementer ID
1	Number of segments
4	Last record address of second segment
4	Last record address of third segment
2	Sequence number
4	Length of specific UDF file structure
4	Position of specific UDF file structure
2	Length of table of S file entry
2	Length of table of S2 allocation descriptor
2	Length of table of S3 allocation descriptor

**FIG. 13**

S file entry

Length      Field name

1	Length of file name
20	File name
2	Brother entry number
2	Child entry number
2	Parent entry number
1	File type
2	Data rate
2	Entry number of allocation descriptor

**FIG. 14**

S2 allocation descriptor

Length      Field name

4	Length of extent
4	Position of extent
2	Entry number of reserved allocation descriptor

**FIG. 15**

S3 allocation descriptor

Length      Field name

4	Length of extent
4	Position of extent
2	Entry number of next allocation descriptor

FIG. 16

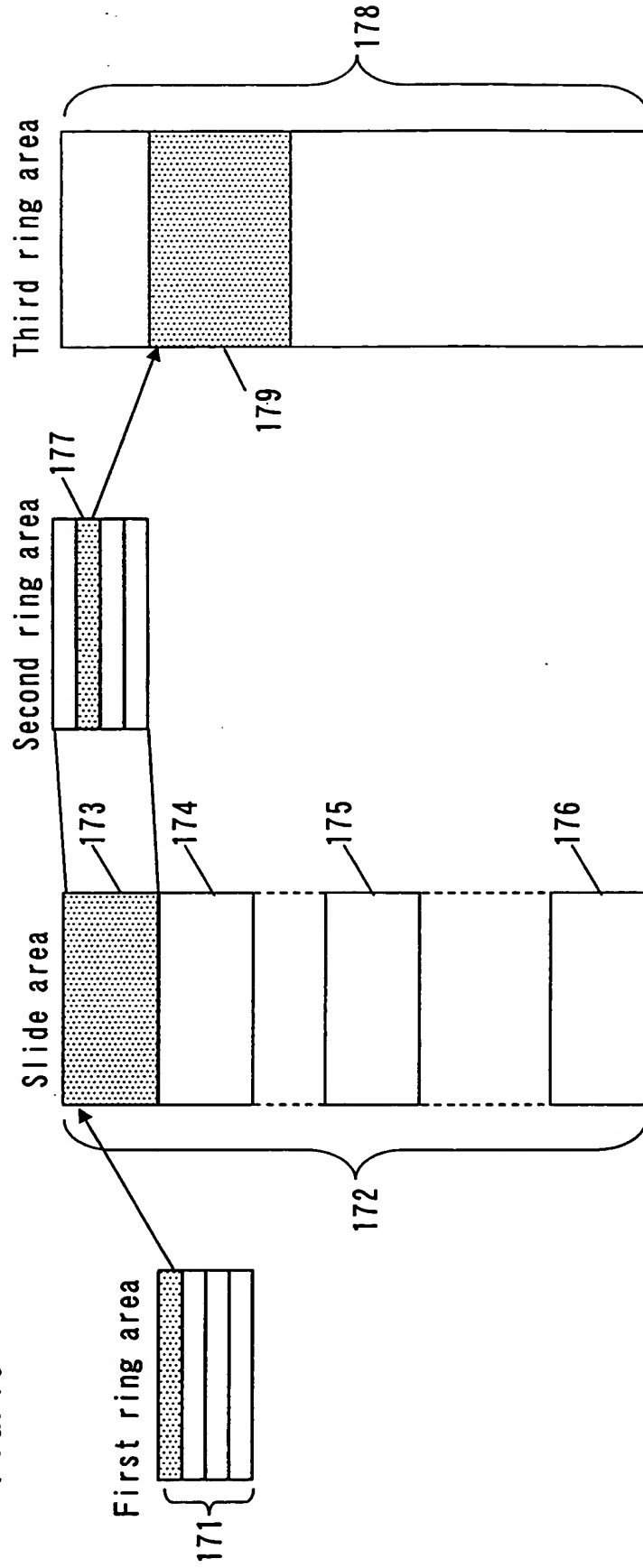
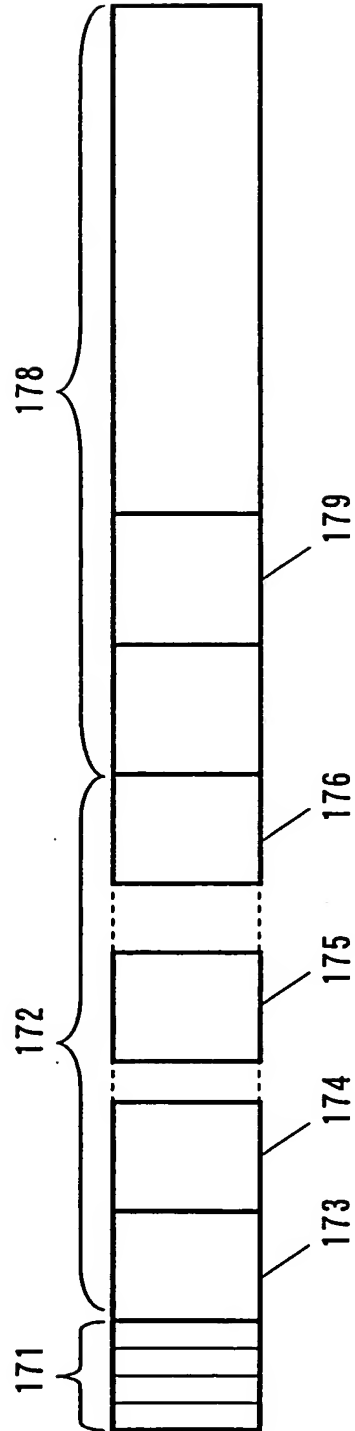


FIG. 17



**FIG. 18**

S integrity descriptor

Length      Field name

12	Recording time
23	Implementer ID
1	Opening-closing management
1	Number of segments
4	Last record address of first segment
4	Last record address of second segment
4	Last record address of third segment
1	Sequence number
4	Length of third ring area
4	Recording unit of third ring area
4	Third ring area number
4	Length of specific UDF file structure
4	Position of specific UDF file structure
4	Position of space bit map of second segment
4	Length of space bit map of second segment

FIG. 19

S file descriptor

Length      Field name

4	Length of table of S file entry
4	Length of table of S2 allocation descriptor
4	Length of table of S3 allocation descriptor
	Table of S file entry
	Table of S2 allocation descriptor
	Table of S3 allocation descriptor

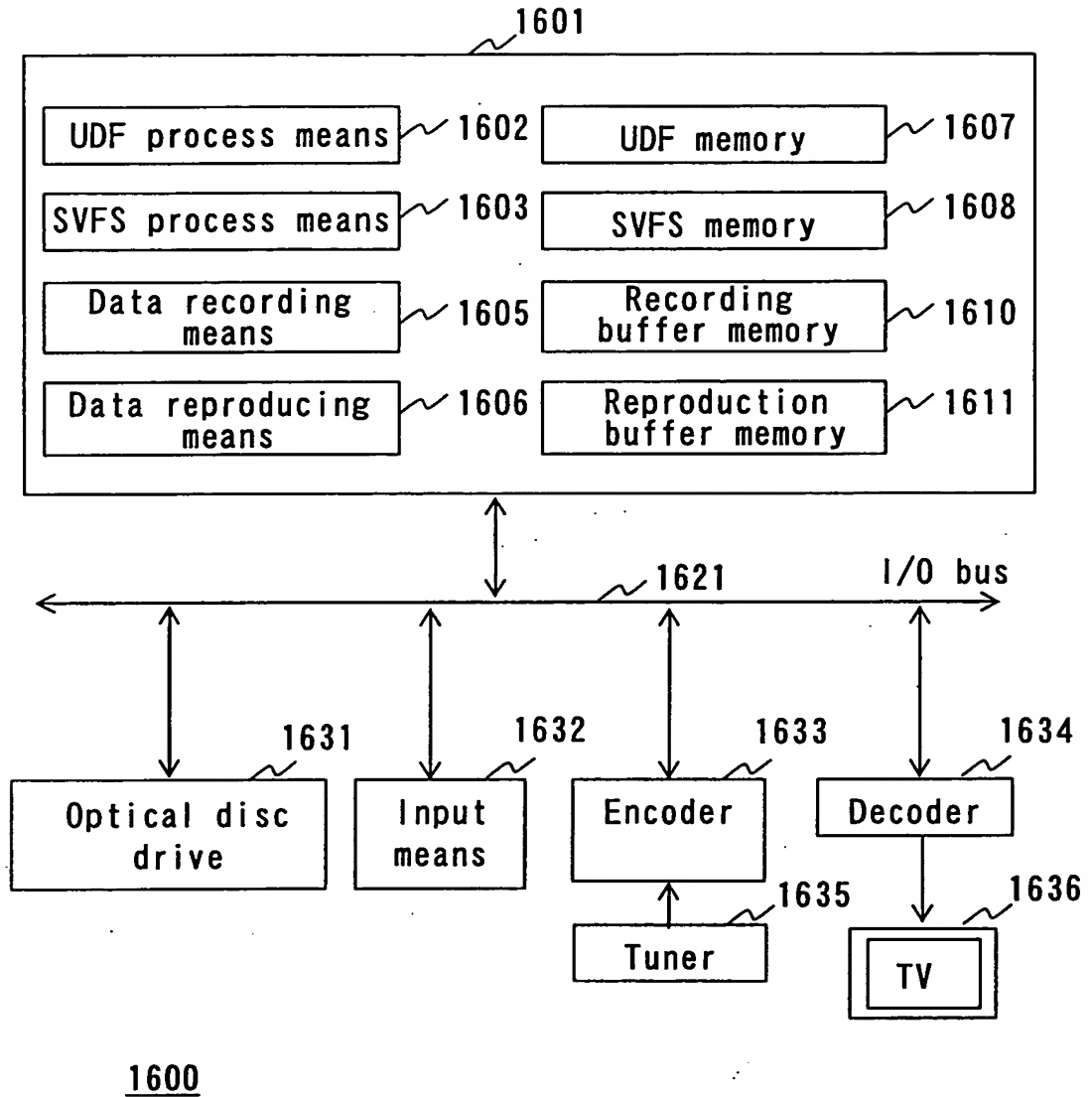
FIG. 20

Interpretation of length of extent

Bit              Interpretation

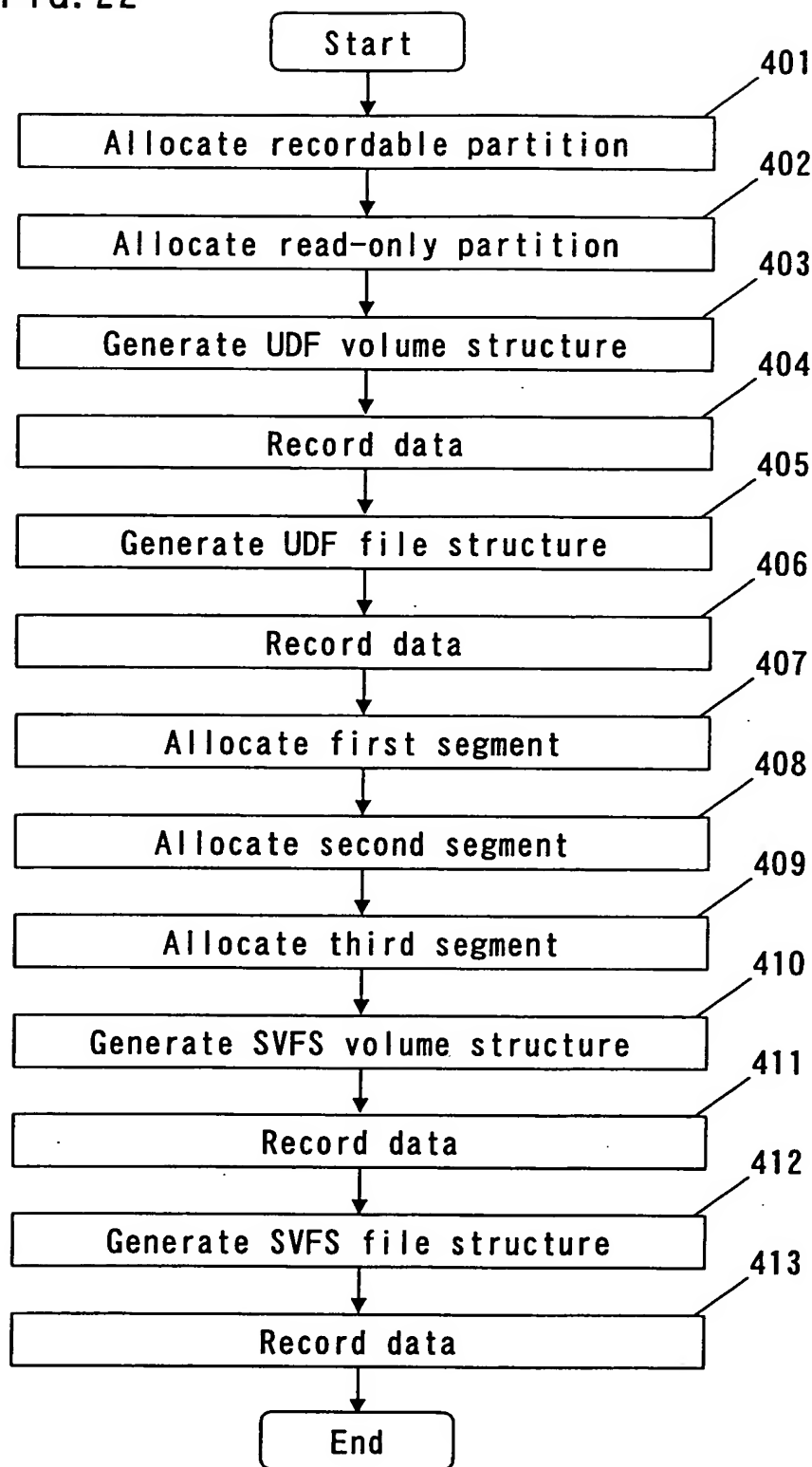
0	History bit
1	Reserve
2 - 31	Length

FIG. 21



10/526651

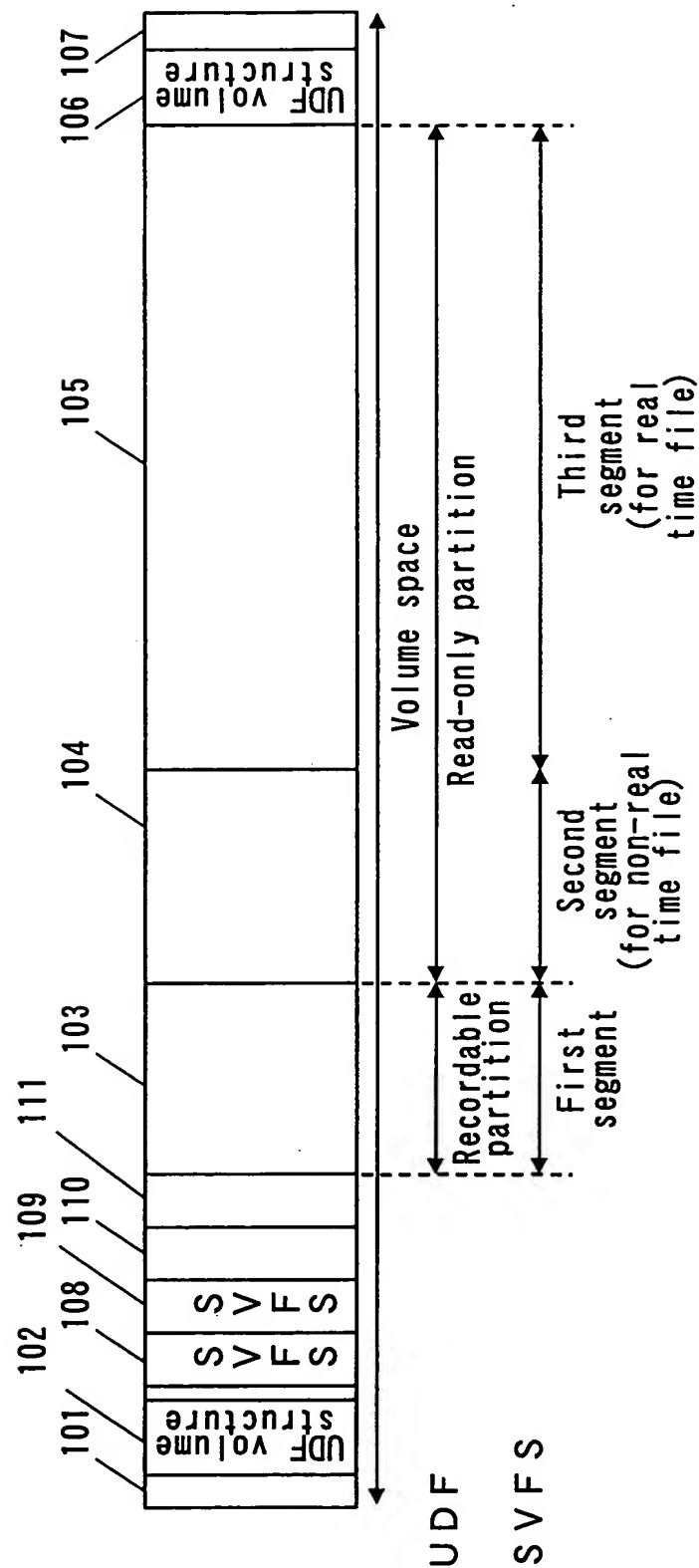
FIG. 22





10/526651

FIG. 23



10/526651

FIG. 24

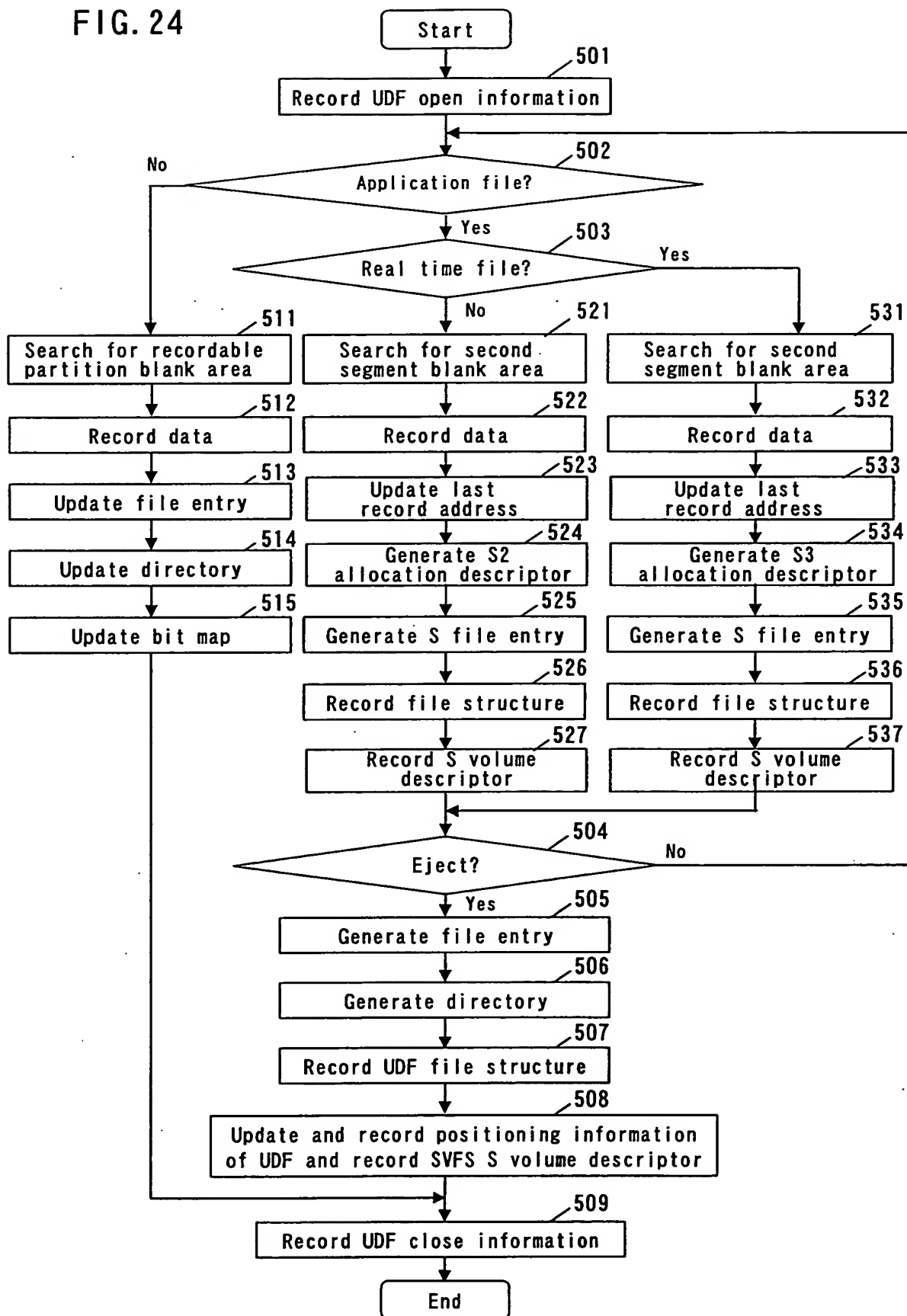
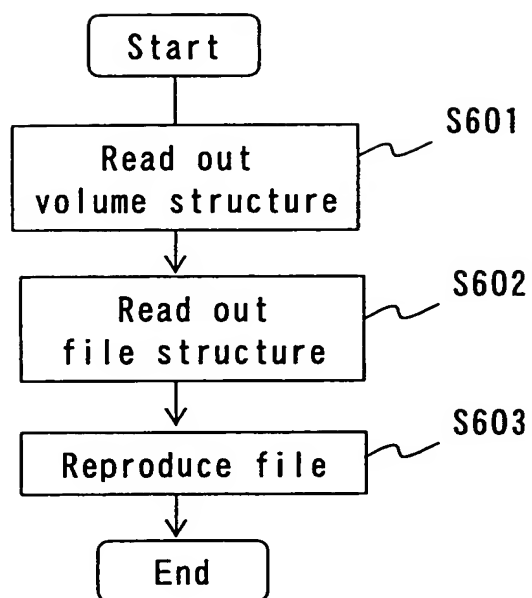
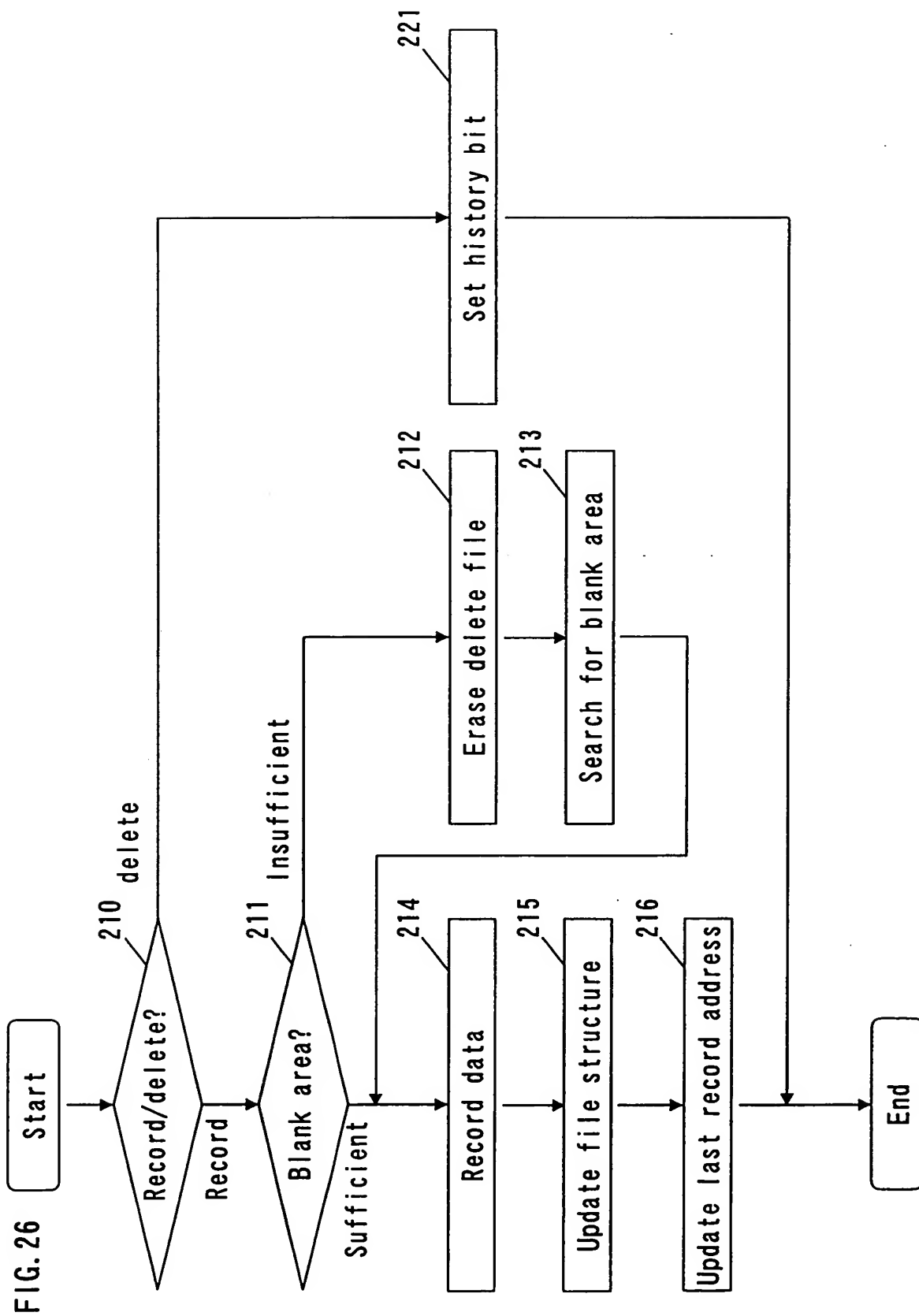


FIG. 25



10/526651



10/526651

FIG. 27A

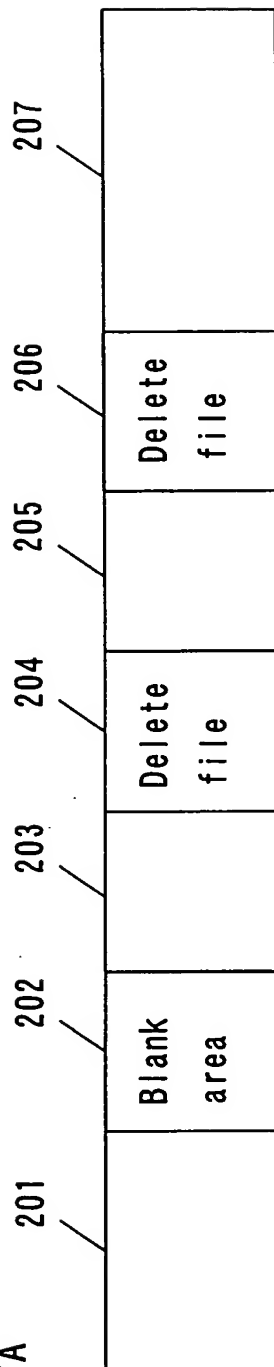


FIG. 27B

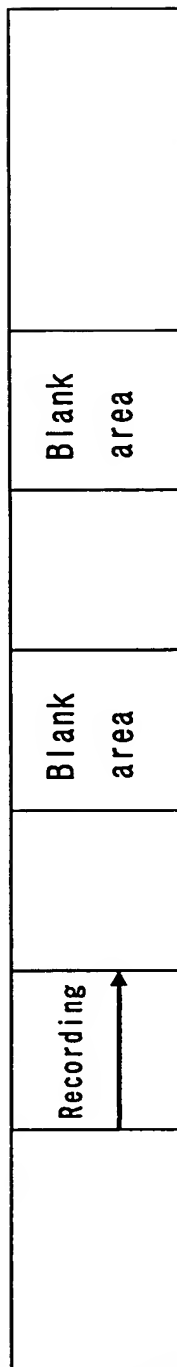


FIG. 27C

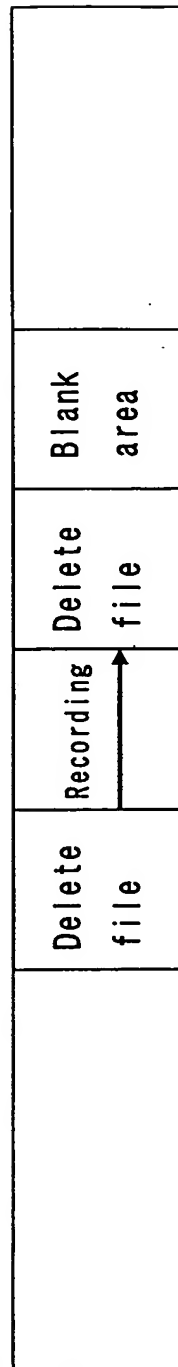
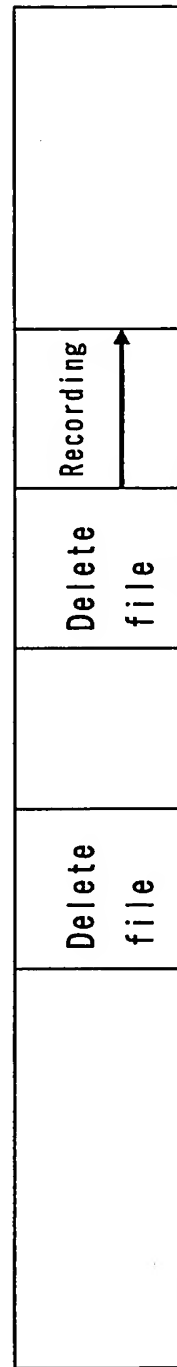


FIG. 27D



10/526651

FIG. 28

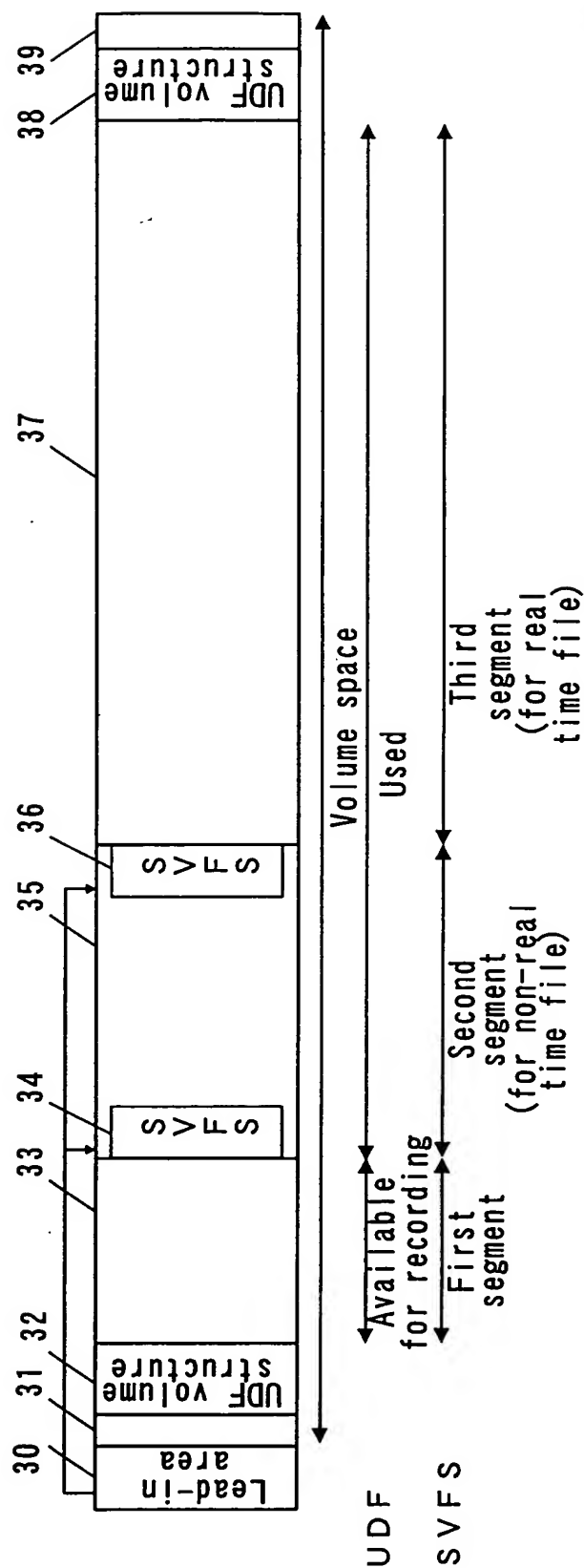


FIG. 29

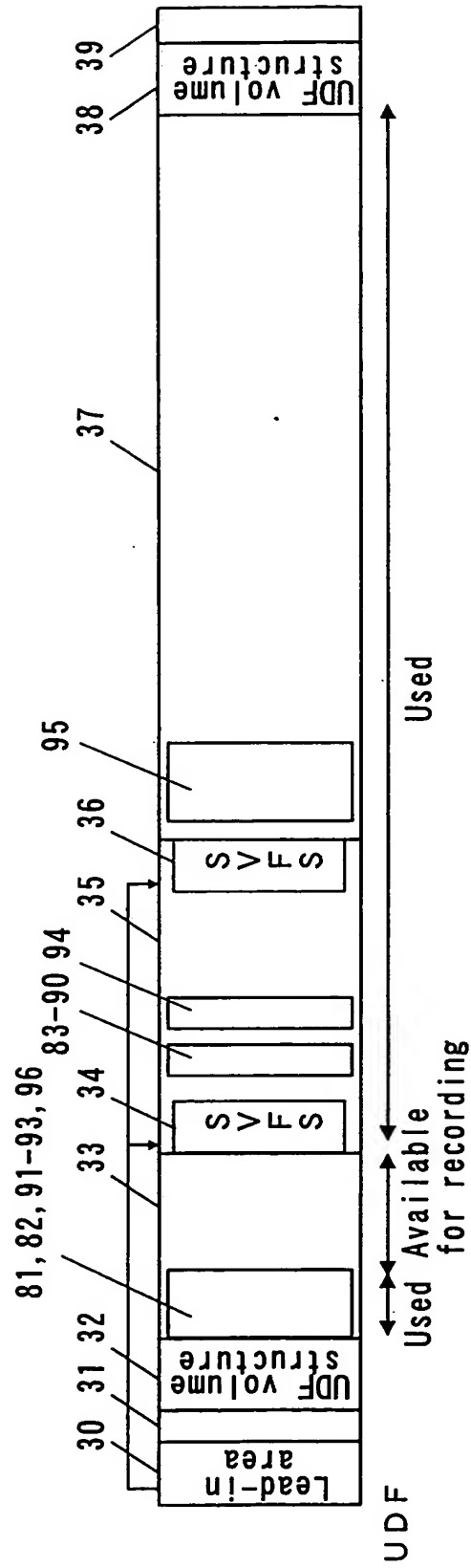
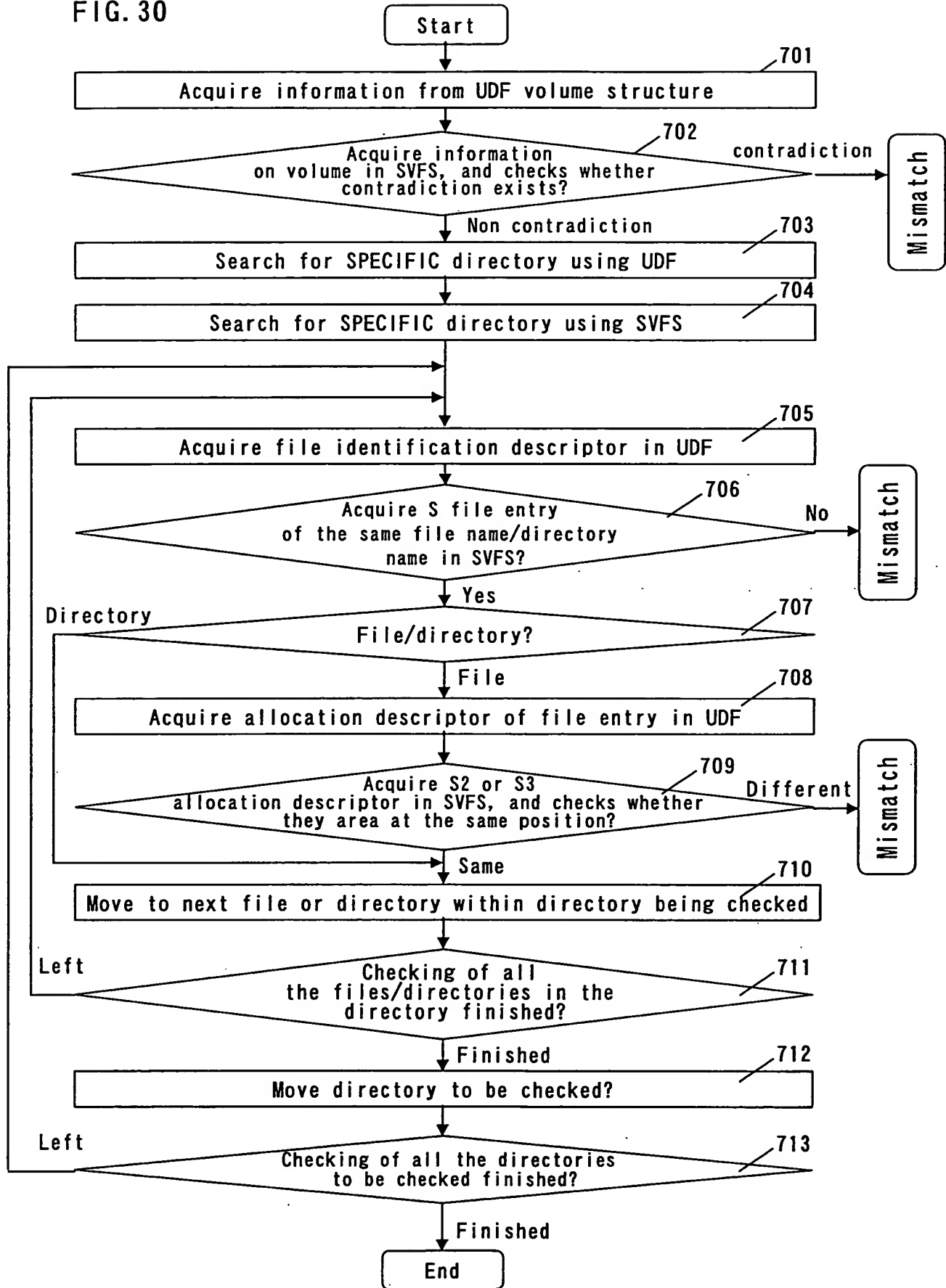


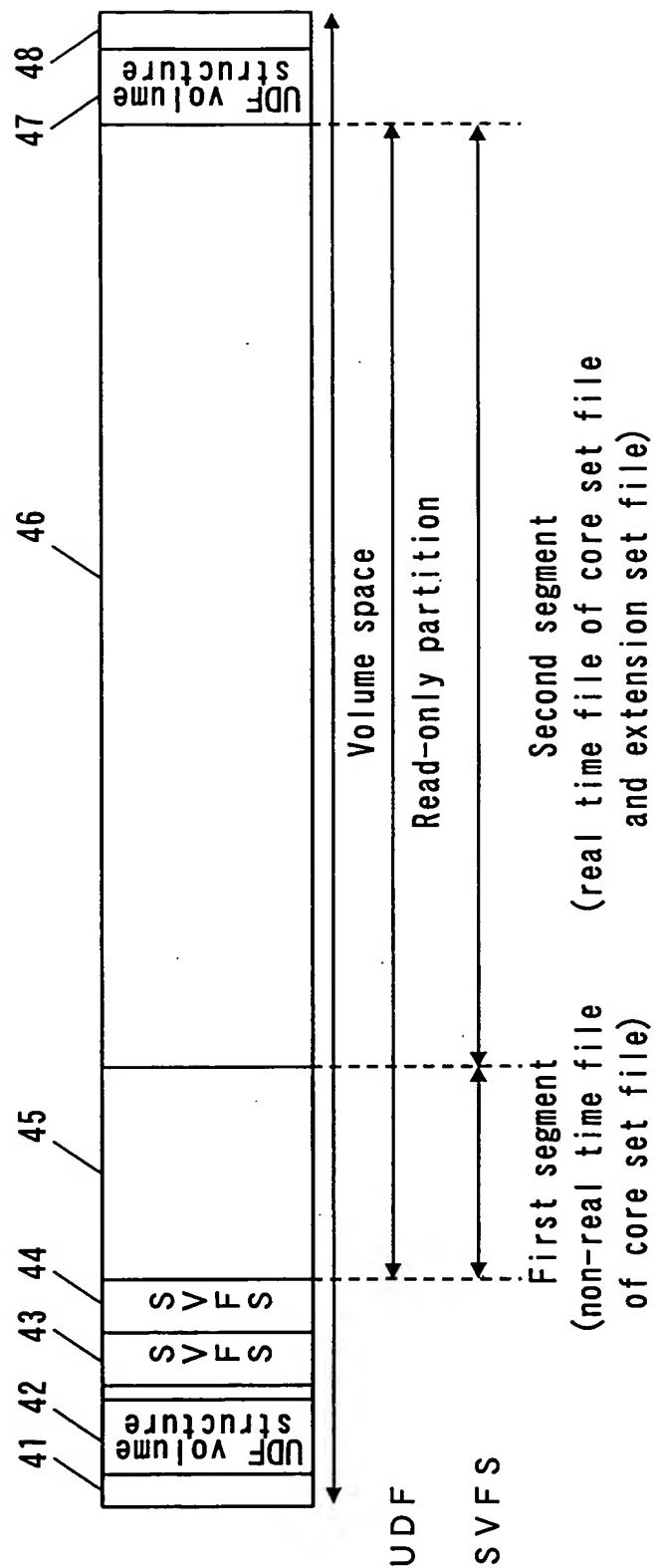
FIG. 30





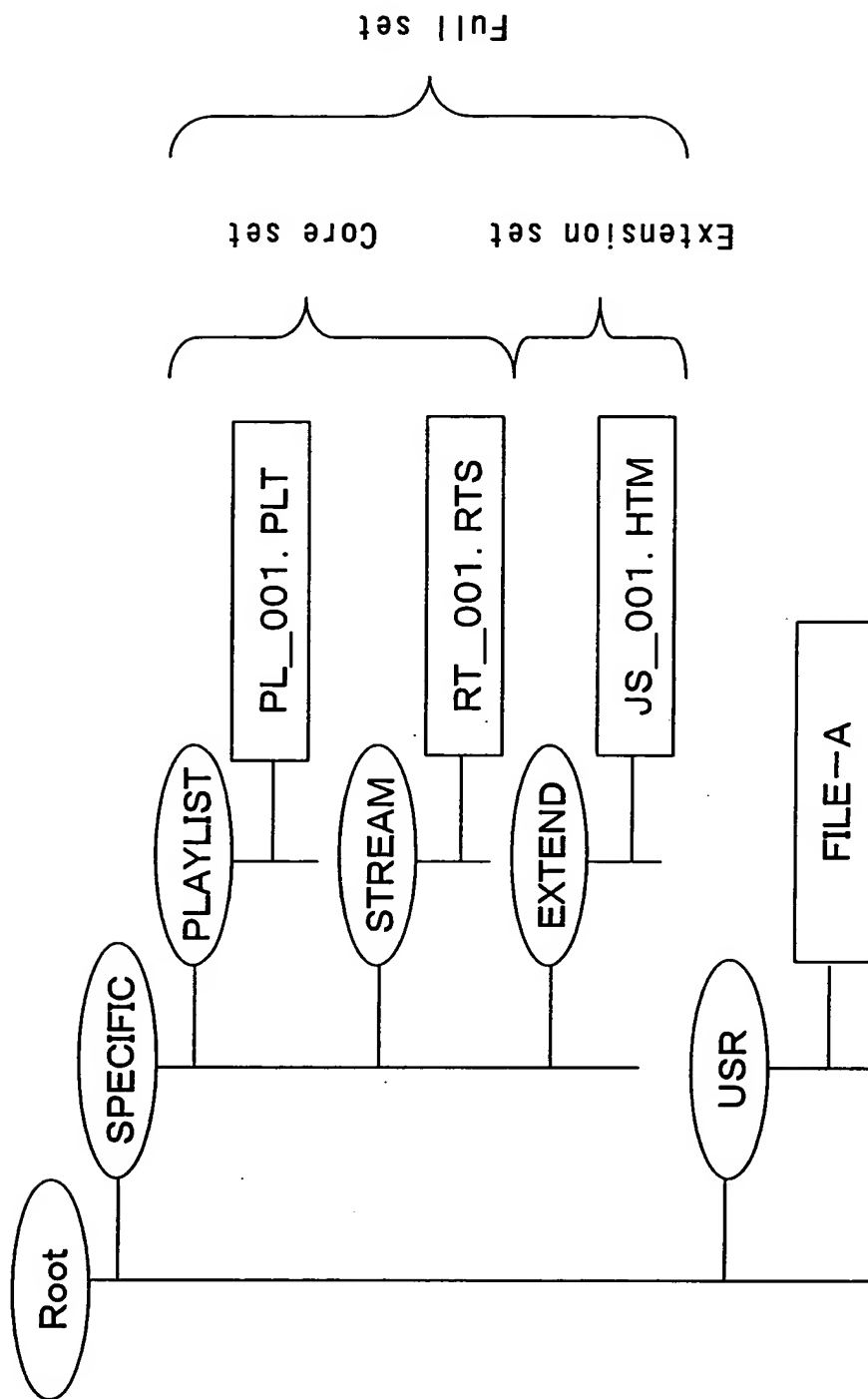
10/526651

FIG. 31



10/526651

FIG. 32



10/526651

FIG. 33

